

"Replacement Sheet"

FIG. 1 --Prior Art--

1. LINE
2. HOOK
3. SMALL METAL HOOK
4. 1/2 SPHERES
5. ELASTIC CORD
6. SPRING
7. SPRING STEEL
8. HARD PLASTIC
9. RIVETS
10. LEVERS
11. CORD

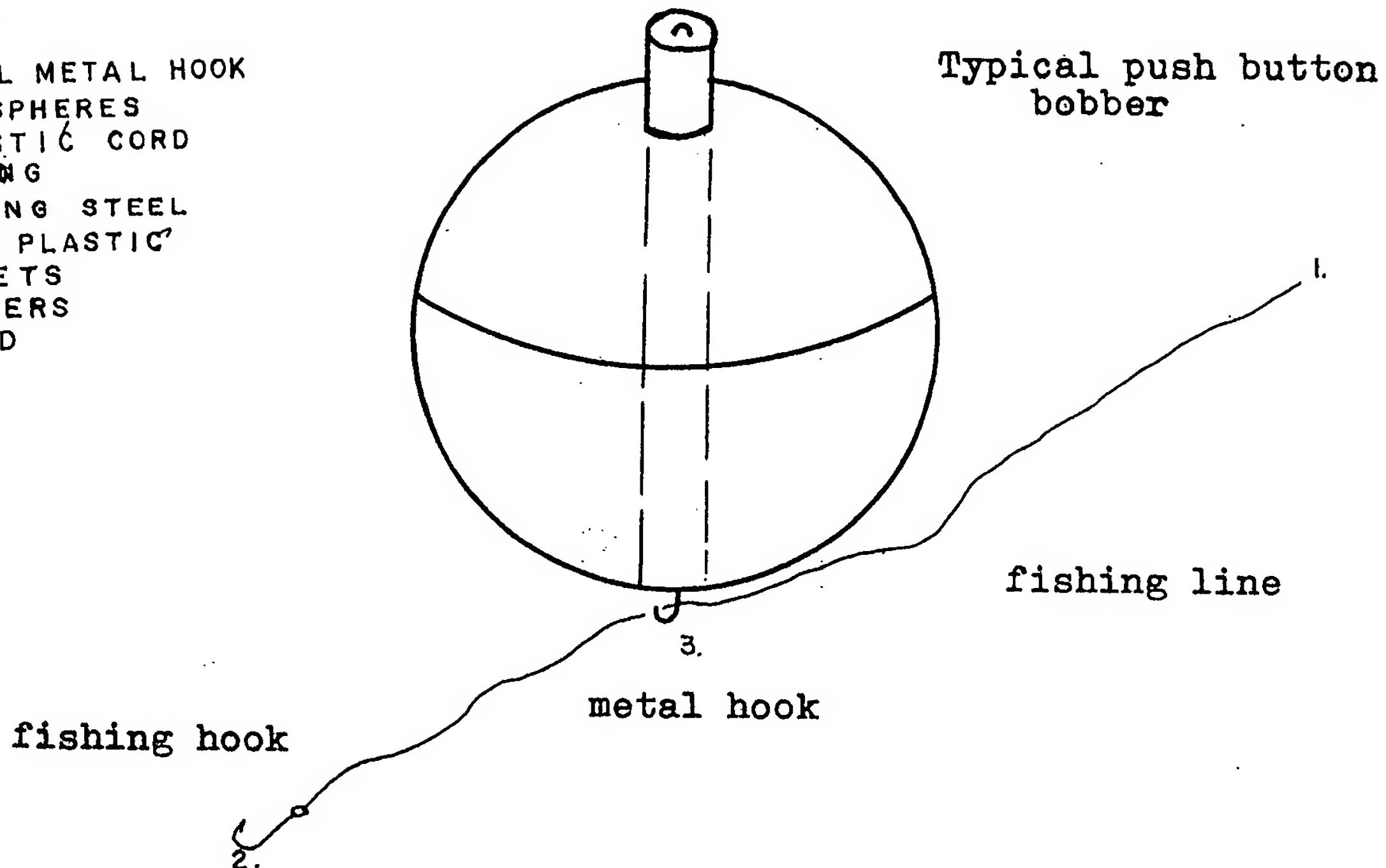
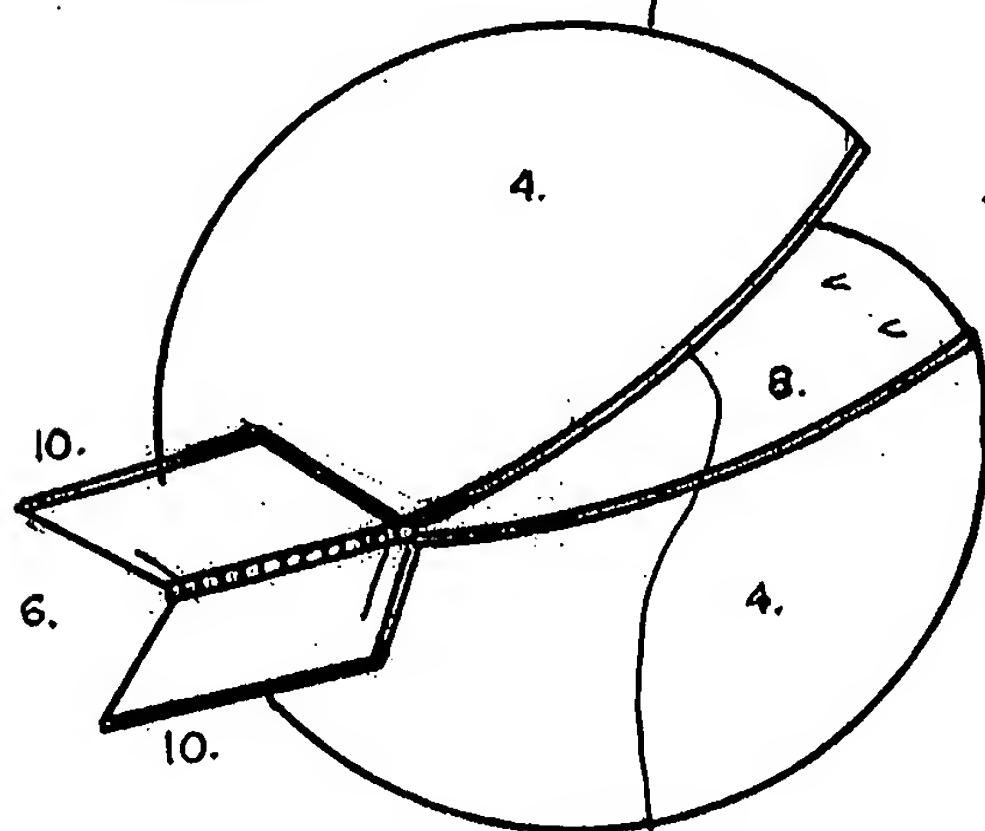
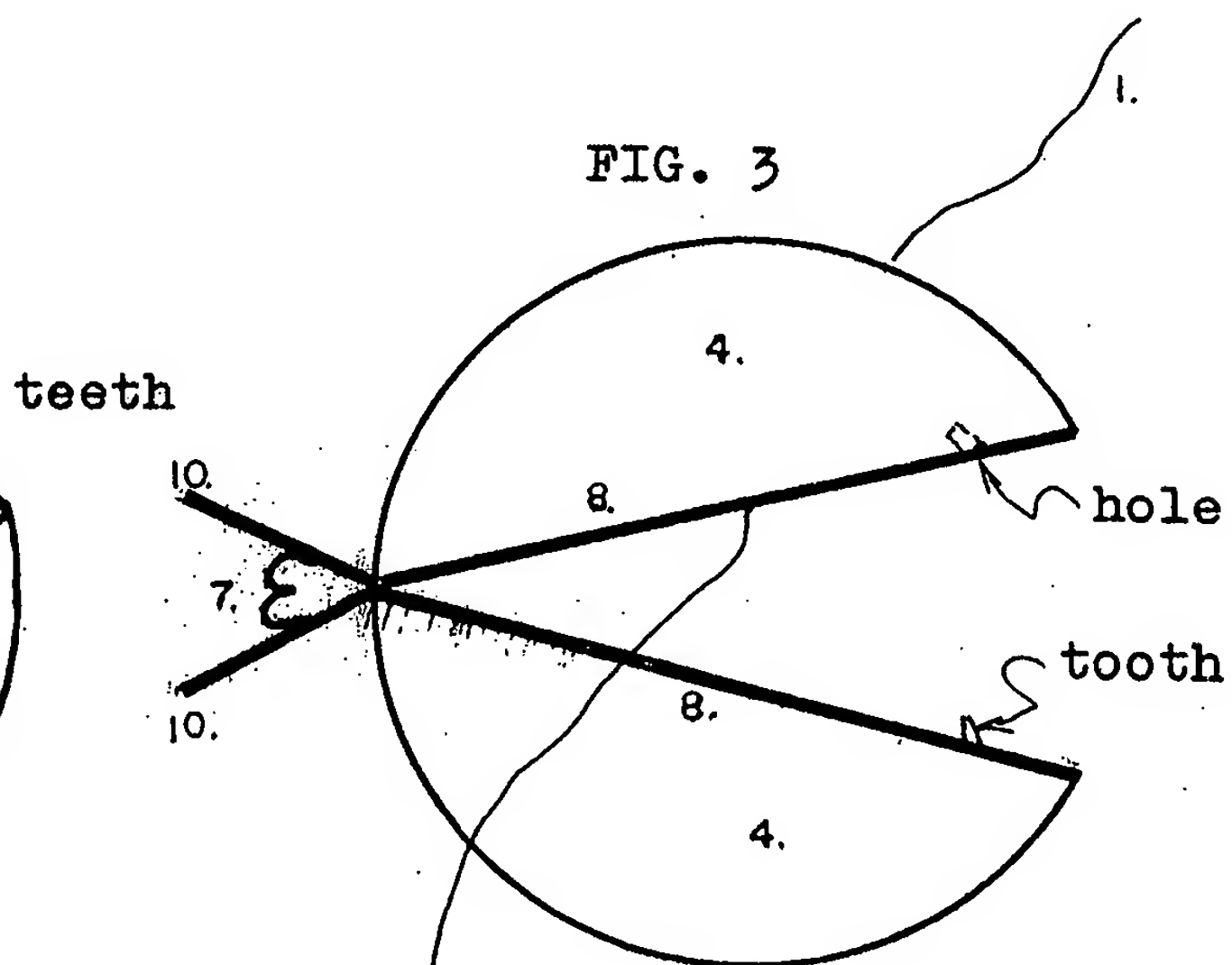


FIG. 2



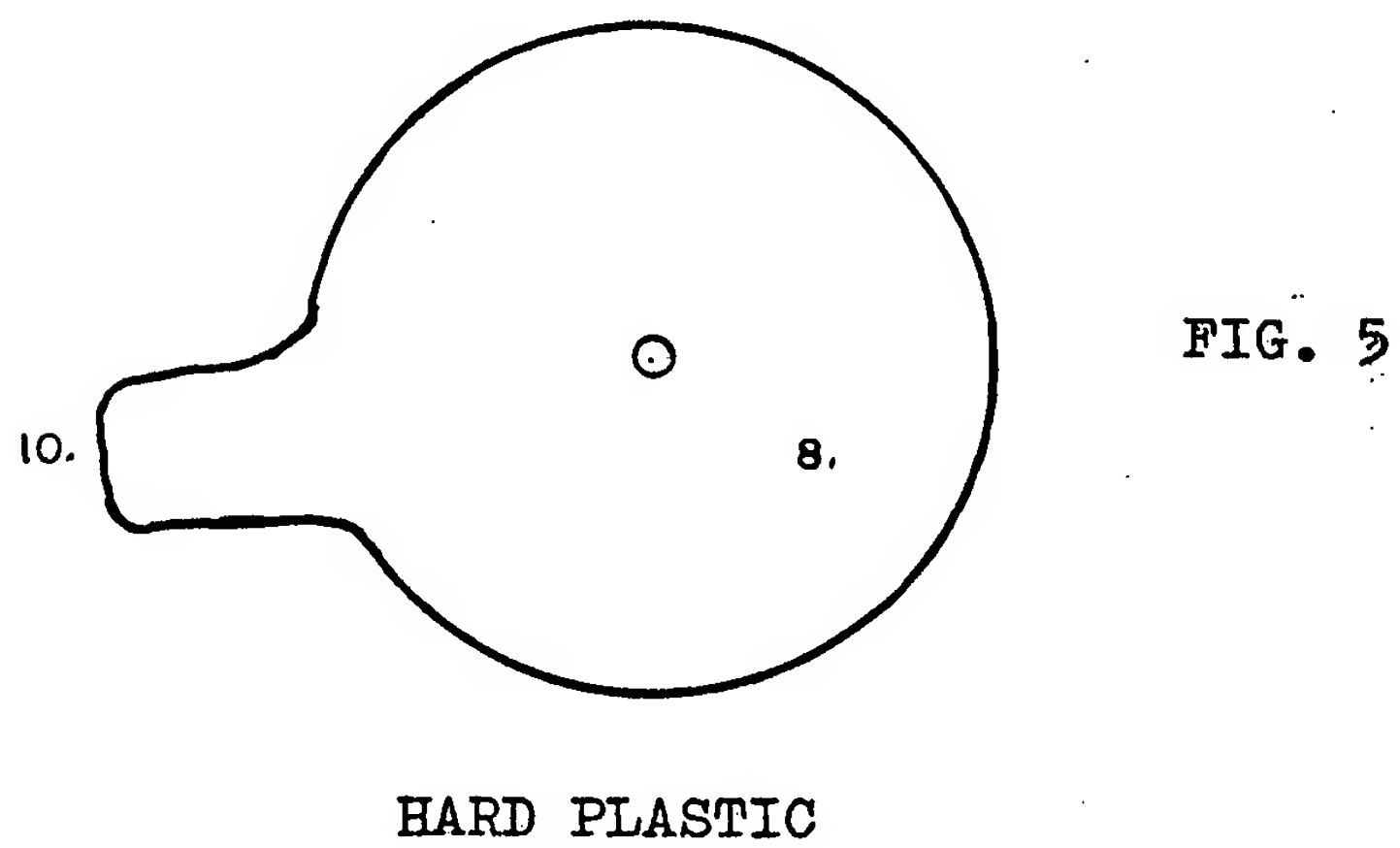
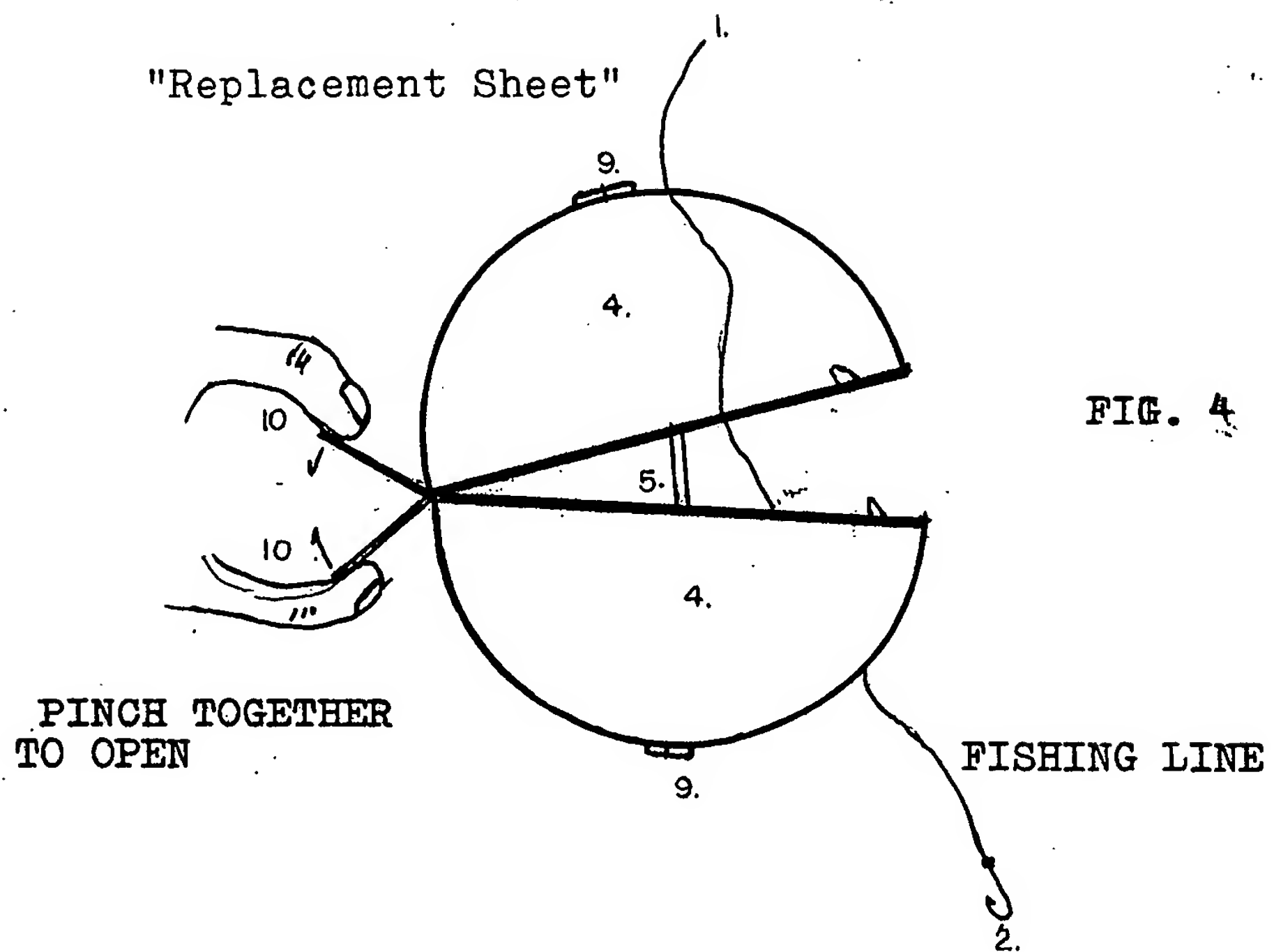
spring and hinge
lever bobber

FIG. 3



springsteel lever bobber

NOTE: TOOTH AND HOLE ADDED
TO KEEP LINE FROM SLIPPING
OUT



"Replacement Sheet"

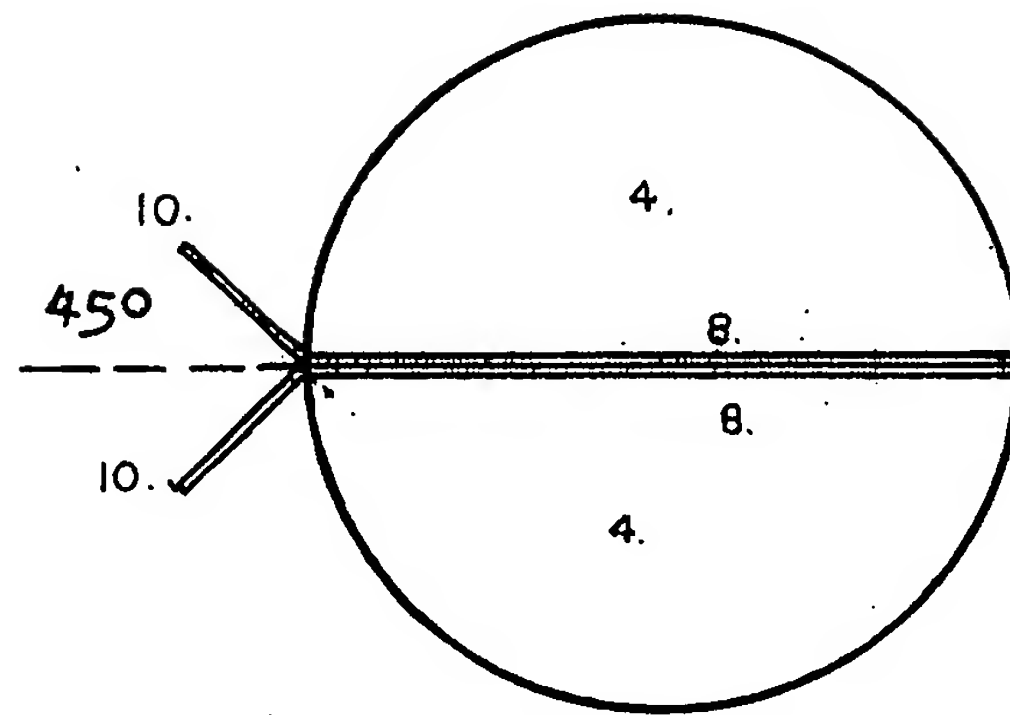
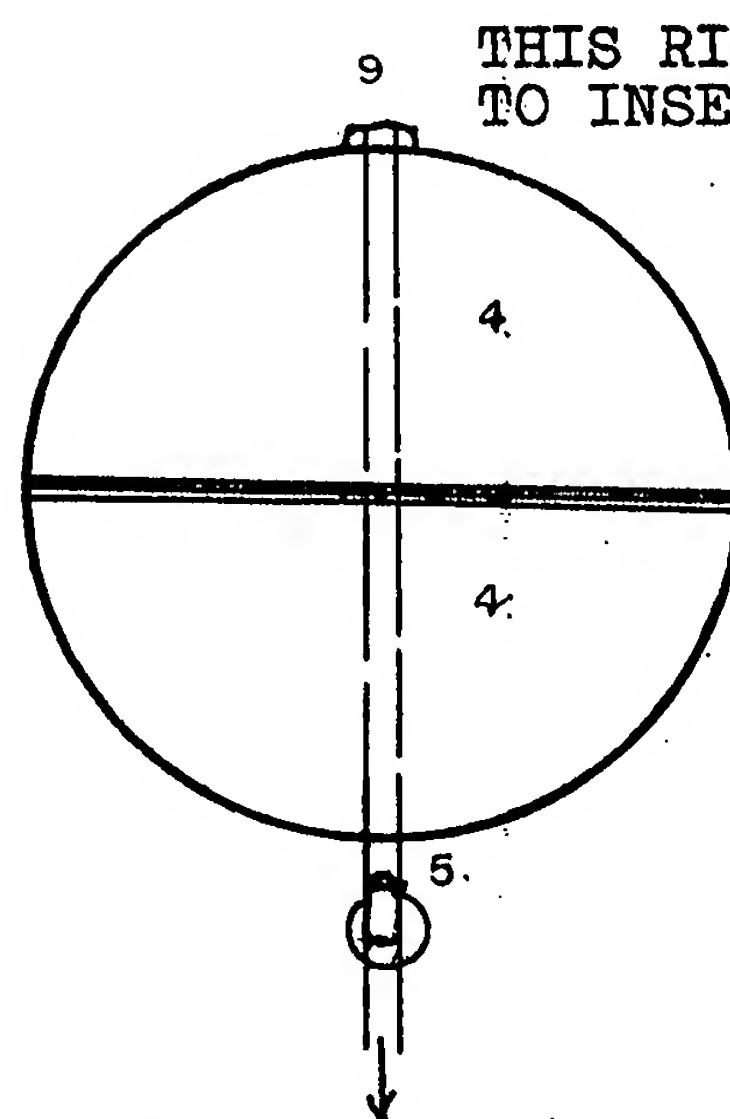


FIG. 6



THIS RIVET CLAMPED TO CORD PRIOR TO INSERTING CORD THROUGH HOLE.

FIG. 7

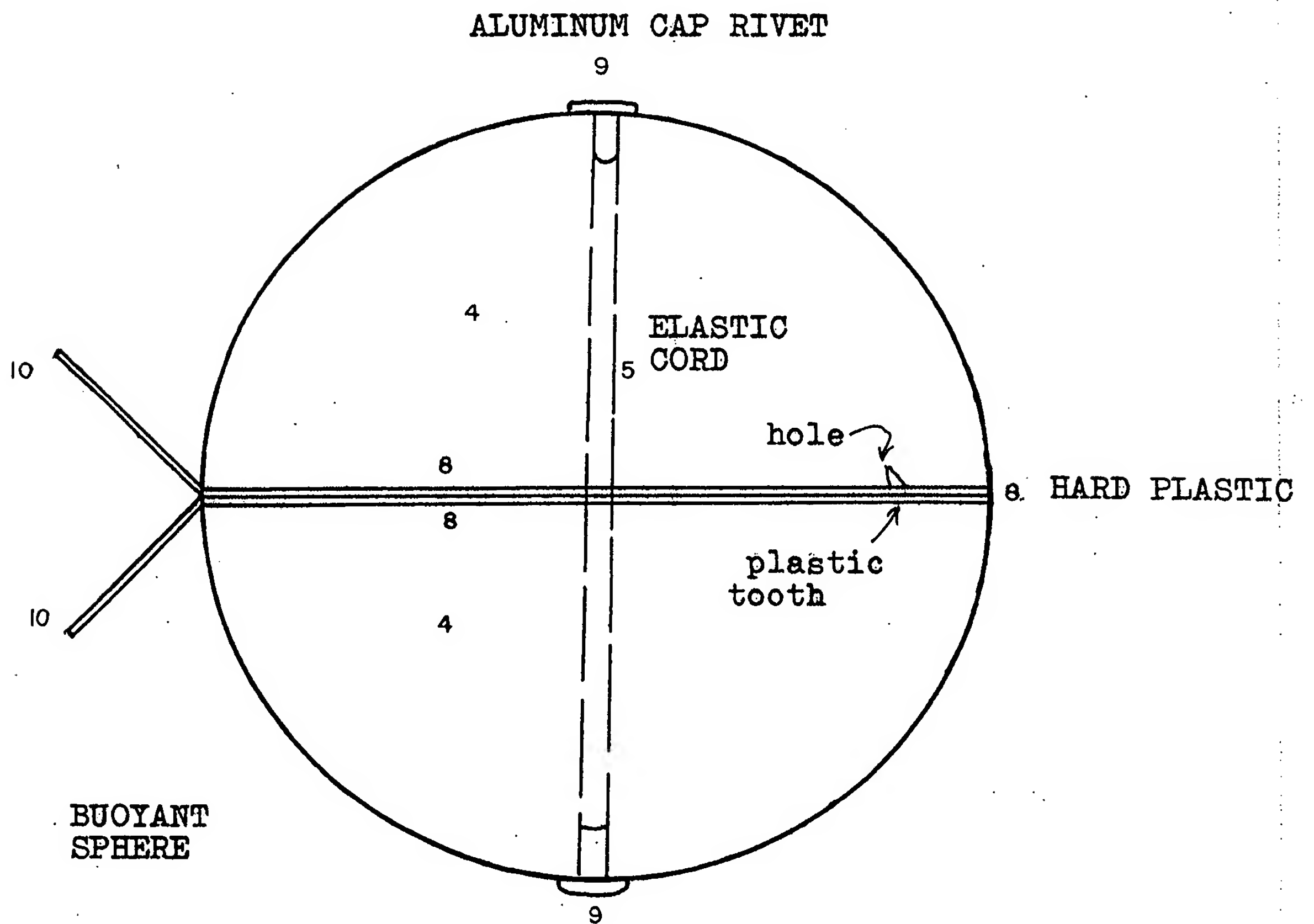


ALUMINUM CAP RIVET

PULL ELASTIC CORD DOWN AND CLAMP RIVET TO CORD.

FIG. 8

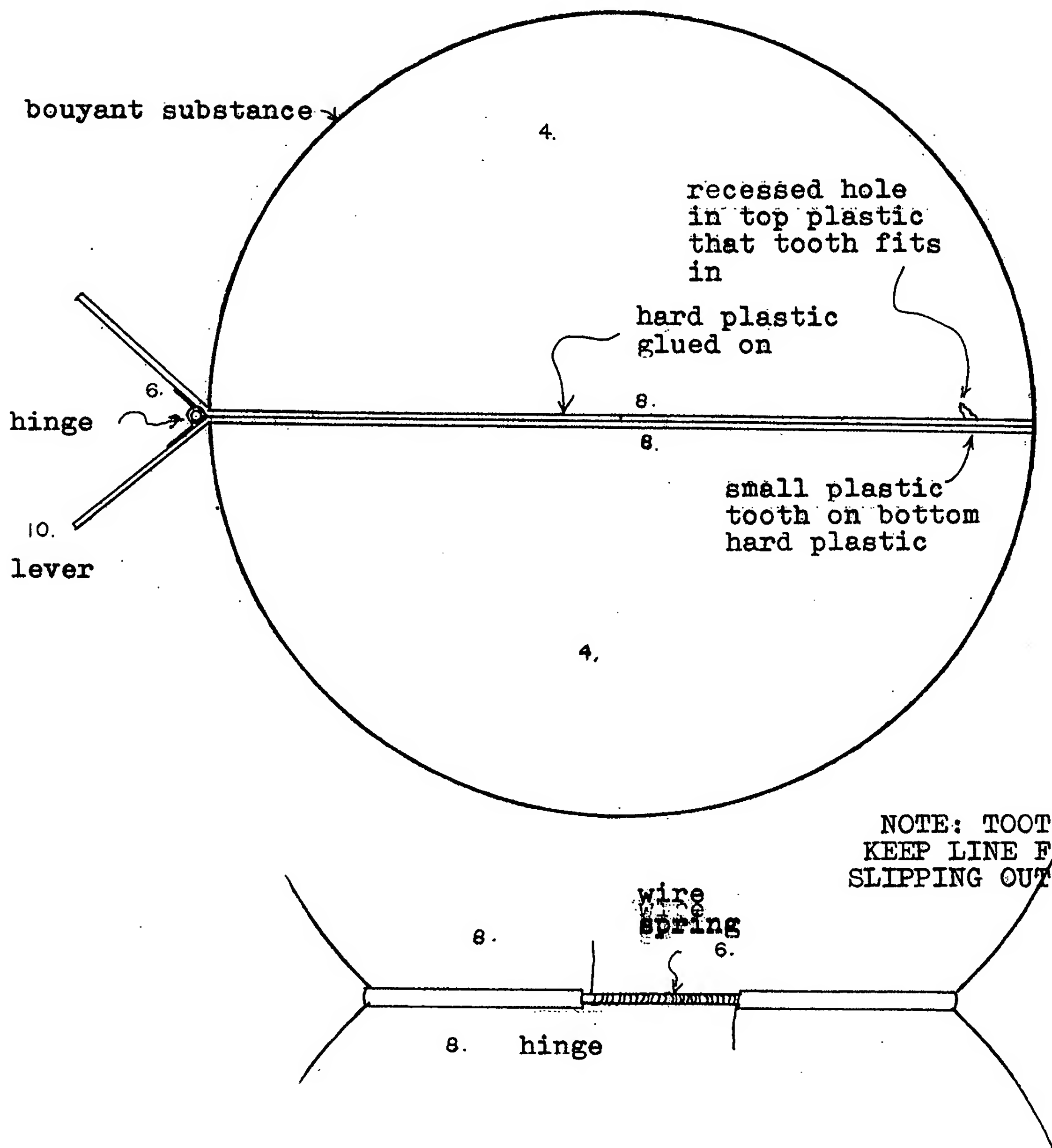
ELASTIC CORD AND LEVER SYSTEM BOBBER



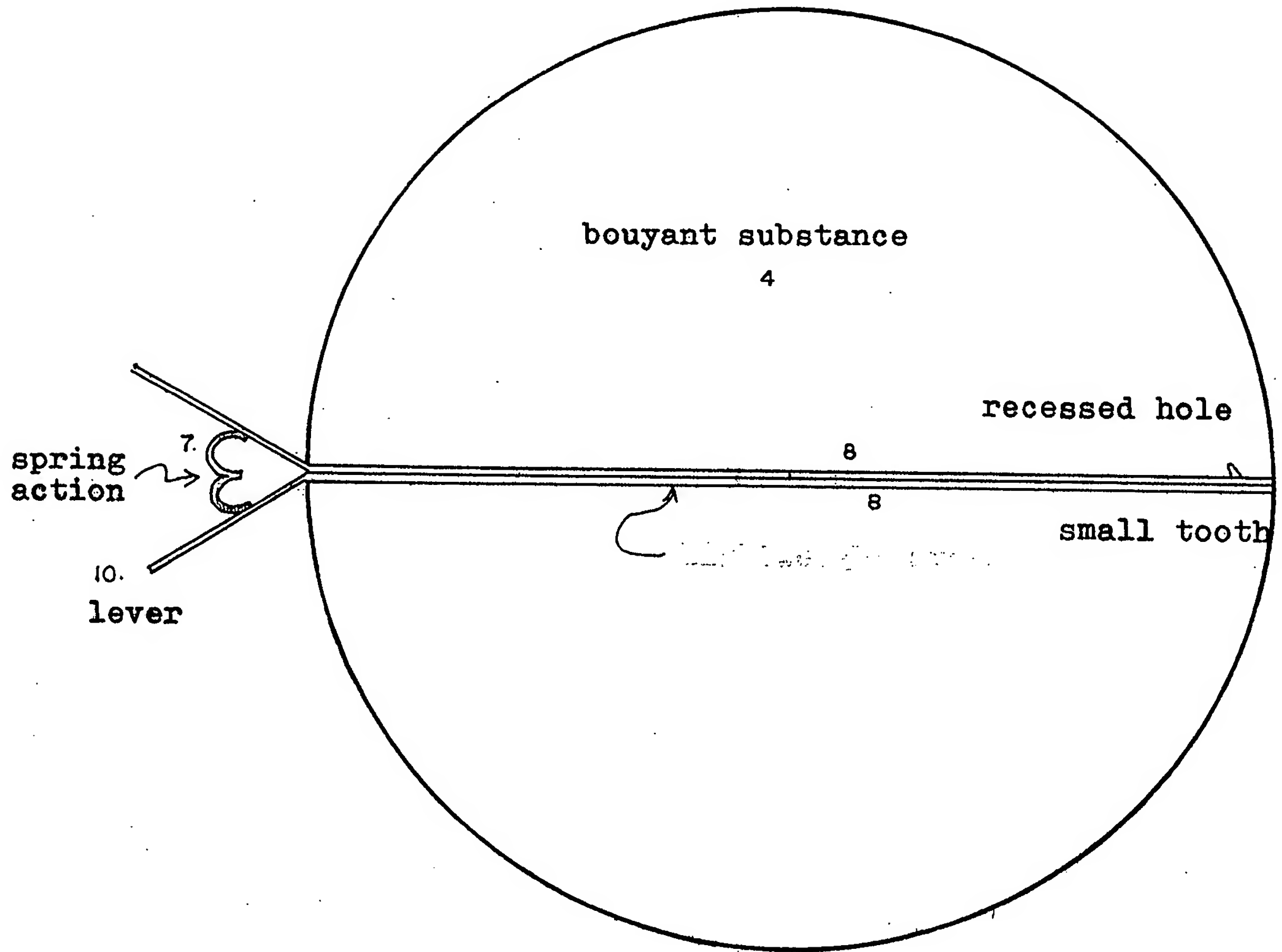
"Replacement Sheet"

FIG. 9

SPRING AND HINGE LEVER BOBBER



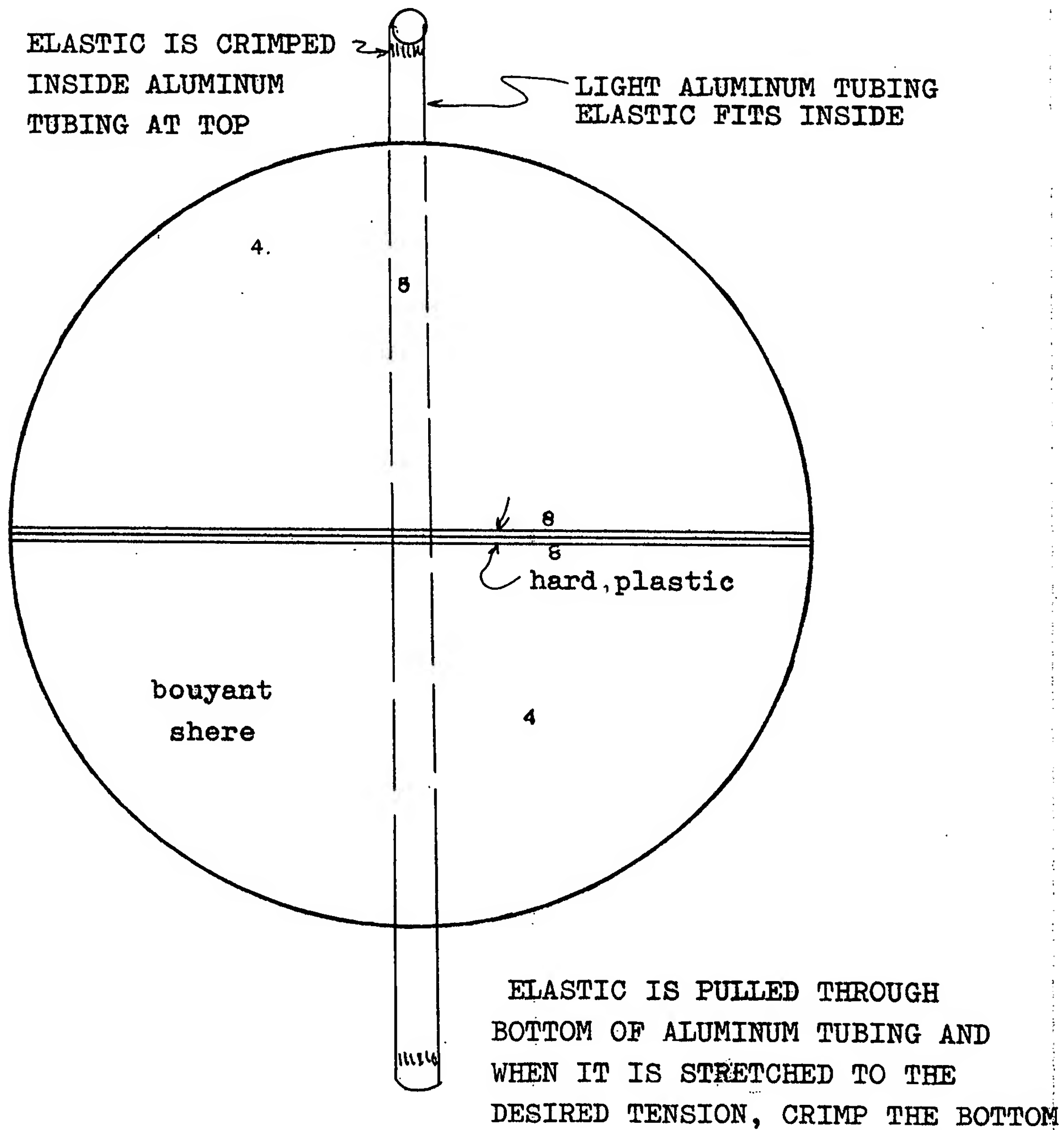
SPRINGSTEEL LEVER BOBBER



"Replacement Sheet"

FIG. 11

VARIATION OF THE ELASTIC CORD AND LEVER SYSTEM BOBBER



"Replacement Sheet"
FIG. 12

ELASTIC CORD AND LEVER SYSTEM BOBBER BEING OPENED

